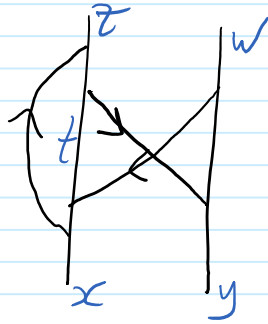
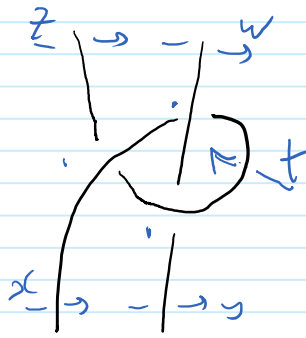


Scratch March 16

March 16, 2016 5:18 PM



$$xt = zx \Rightarrow z = xtx^{-1}$$

$$yt = tw \Rightarrow w = t^{-1}yt$$

$$wt = xw \Rightarrow t = w^{-1}xw$$

$$t = xw = x^{yt} = x^{(yxy \dots)}$$

A free group
generated by
(say) y & t !

